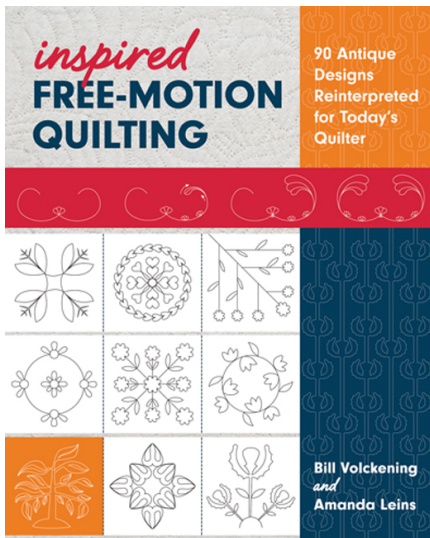


Inspired Free-Motion Quilting

90 Antique Designs Reinterpreted for Today's Quilter

BILL VOLCKENING, AMANDA LEINS



Publication	November 2018
Price	£21.99
ISBN	9781617456497
Format	Paperback 254 x 203 mm
Extent	128 pages
Illustrations	Colour illustrations
Imprint	Stash Books
Publisher	C&T Publishing
Classification	Quilting
BIC CODE/S	WFBQ
SALES REGIONS	Worldwide excluding North America, Australia and New Zealand



Description

Borrow from history for your next quilt with ninety free-motion quilting designs reinterpreted from eighteenth- and nineteenth-century quilts. Honour the elegance of the past with collector Bill Volckening and quilter Mandy Leins, who modernises motifs such as the orange peel, feathers, and quatrefoil into continuous-lines designs that are perfect for all of today's quilts. Plus, learn tips for marking, combining motifs, and quilting.

Key Selling Points

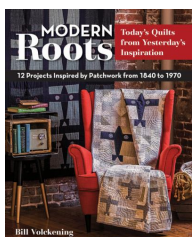
- Ninety refreshing free-motion designs inspired by antique quilts.
- Finish quilts like a pro with tips for selecting and combining patterns, marking quilt tops, and using rulers.
- Look at eighteenth- and nineteenth-century quilts in a new way with esteemed authors Bill Volckening and Amanda Leins.

About The Author

Bill Volckening is an avid quilt collector who studied at Rhode Island School of Design, School of Visual Arts and New York University. Quilts from his collection have appeared in publications and exhibits worldwide. He lives in Portland, Oregon. For more information go to www.billvolckening.com

Amanda Leins travelled the world while studying for a PhD in Classical Archaeology. Her quilting journey incorporates family traditions, modern and traditional techniques, and ancient and contemporary histories. She lives in Saratoga Springs, New York. For more information go to www.mandalei.com

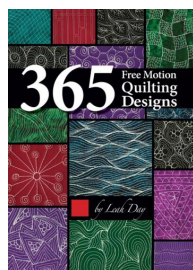
Related Titles



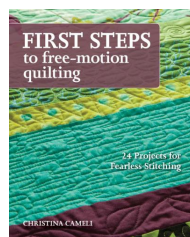
9781617452031



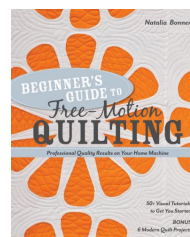
9781617450594



9781617455322



9781607056720



9781607055372



9781617456060

ADVANCE INFORMATION